Attorney Docket No. Serial No. FORM PTO-1449 U.S. Department of Commerce Patent & Trademark Office not yet assigned 029065.48666C1 Marc G. ACHEN et al. Applicant:

			Applicant:	Marc G. AC	HEN, et al.					
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				Filing Date July 28, 2003		Group				
			US	PATENT DOCU	MENTS					
Examiner Document						Sub- Filing Date Class (if appropriate)				
Initial		Number	Date	Nam	ic .	Class	Class	(it ap)	ropriat	*
/P.H./	781 00 0,200,110 100,200									
FOREIC		AN PATENT DC	N PATENT DOCUMENTS			TRAN	SLATIC	ON		
Examine: Initial		Document Number	Date	Count	try	Class	Sub- Class	Yes	1	No
/P.H./	AB	0935001	08/1999	Europe						_
	AC	WO98/07832	02/1998	PCT						
	AD	WO 99/33485	07/1999	PCT			<u> </u>			
	AE	WO 00/37025	6/29/00	PCT						
V	AF	WO 00/77190	12/21/00	PCT						
		OTHER DOCU	JMENTS (Incl	luding Author, T	litle, Date, Per	tinent Page	es, etc.)			
/P.H./	The Principle of A State of Francisco Postson of usef d in the Adult and Fetal									
	AH	the gyrosine kins	Marc G. ACHEN, et al., "Vascular endothelial growth factor D (VEGF-D) is a ligand for the gyrosine kinases VEGF receptor 2 (Flk1) and VEGF receptor 3 (Flk4)" Proc. National Acad. Of Science, Vol. 95, pages 648-553, January 1998							
	ΑI	Copy of European	n Search Report	t dated April 7, 20	003			$-\Box$		Ш
	AJ Copy of International Search Report dated June 5, 2001					-	_	Н-		
	AK Achen, Marc G. et al., "Localization of Vascular Endothelial Growth Factor-D in Malignant Melanoma Suggests a Role in Tumour Angiogenesis," Journal of Pathology, Vol. 193, pages 147-154 (2001).									
	AL O-charoenrat, Pornchai et al., "Vascular Endothelial Growth Factor Family Members are Differentially Regulated by c-erb Signaling in Head and Neck Squamous Carcinoma Cells," Clinical & Experimental Metastasis, Vol. 18, pages 155-161 (2000).									
	AM Stacker, Steven A et al., "VEGF-D Promotes the Metastatic Spread of Tumor Cells via the Lymphatics," Nature Medicine, Vol. 7, No. 2, pages 186-191 (2001).									
	AN	Achen et al., Pro	c. Nat. Acad. Sc	i USA 95:548-553	, January 1998			$ \square$		Н-
	AO	Valtola et al., An	nerican J. of Pa	thology 154(5): 13	81-1390, May 1	999		\perp	\perp	\vdash
	AP	Tsurusaki et al.,	Br. J. Cancer 8	30(1-2): 309-13, Ap	oril 1999				4	₩-
	AQ	Salven et al., An	. J. Pathol 153	(1): 103-8, July 19	98.			_	+	\vdash
	AR	Stryer et al., 198 York, Pages 31-3		y, Third Edition, V	W.H. Freeman a	nd Company	, New			
Ц.	AS	Kuby et al., 1994	, Immunology,	Second Edition, F	ages 85-96.			_	+	+
LV	AT	Abaza et al., J. o	f Protein Chem	istry 11(5): 433-4-	44, 1992.				Ш	Ш
EXAM	INER	/Phuong H			CONSIDERE	<u> </u>	3/09/2009			
EXAMIN	VER: Ini	tial if citation considered	d, whether or not cit	tation is in conformanc	e with MPEP 609; D	raw line through	h citation i	not in cor	dorman	ce and

not considered. Include copy of this form with next communication.

			\vee	,			<u>_</u>	/ <u> </u>			
FORM PTO-1449 U.S. Department of Commerce Patent & Trademark Office					Attorney Docket No. 1064/48666CP U.S. Serial No.: 09/956,095			C,			
OIPE				OIDE	A	Applicant: MARC G. ACHEN ET AL.					10
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necession)						Thing Date September 20, 2001 Group 1644					
	PATENT DOCUMENTS										
Examiner Initial		Document Number		Date Date	AI	Name		Class	Syo.		g Date ropriate)
Pult	AA	6,235,71 23	5/2	2/01	Ac	hen et al.	514	1/	12		
	AB										
	AC										
	AD										
	AE								ECH		Д.
	AF					/	_		CENT	MAR	
	AG		<u> </u>			Duplicate /			Ħ	63	m—
	AH								공	-8	Z
	ΑI								8	002	<u> </u>
	AJ								290		
				FOREIG	N I	PATENT DOCUMENTS					
Examiner Initial		Document Number		Date		Name		Class	Sub- Class	Yes	No.
Purt	AK	WO 00/37025	_	6/29/00		POT					— x
PNH	AL	WO 00/77190		12/21/00		PCT		*			_ X
	AM				Δ		_				
	AN			/			_				
	AO			_/_							
	,	OTHER DOCU	ME	NTS (Inclu	ıdi	ng Author, Title, Date, Pe	ertir	ent Page	s, etc.)		
PNH	AP	International Se	arcl	Report d	ate	d June 5, 2001					
1	AQ	Achen, Marc G. eyal., "Localization of Vascular Endothelial Growth Factor-D in Malignant Melanoma Suggests a Role in Tumour Angiogenesis," <i>Journal of Pathology</i> , Vol. 193, pages 147-154 (2001)									
	AR	Differentially R	egul	ated by c-e	erb	ascular Endothelial Grow Signaling in Head and N sis, Vol. 18, pages 155-16	eck	Squamou	mily Me is Carci	embers noma C	are ells,"
V	AS					D Promotes the Metasta ol. 7, No. 2, pages 186-19			Tumor (Cells vi	the
EXAMIN	JER	M. D.	26	3		DATE CONSIDERI	ED	1.	2/31/0	2	
EXAMINER	Init	ial if citation considered.	whet	er or not citat	ion	is in conformance with MPEP 609; I	Draw 1	line through	citation if n	ot in confo	rmance and

										_			
FORM PTO-1449 U.S. Department of Commerce Patent & Trademark Office			Attorney Docket No. Serial No. 09/956,095										
				Applicant: Marc G. ACHEN, et al. Filing Date September 20, 2001 Group								,	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					Date mber 20	, 2001	(Group			-	-	1
U.S. PATEN					r docu	MENTS					_		
Examiner Initial		Document Number	Date		Name		c	lass	Sub- Class		iling	Date printe)
	AA										_/	_	
	AB									_/			
	AC									_			
	AD								_/				_
	AE						<u> </u>						
	AF							_/					
	AG			D'	plica	te	_						_
	AH						/						_
	AI												
	AJ		L	l		/_	L						
			FOREIG	N PAT	ENT DO	CUMENTS							
Examiner Initial		Document Number	Date		Ngfne			lass	Sub- Class	TR. Yes		ATIO	
	AK	0935001	08/1999	Europ	e /								
	AL	98/07832	02/1998	wo									
	AM	99/33485	07/1999	y									
	AN												
	AO												
	AP								L				_
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)												
	AQ	Filip FARNEBS, Mouse: High Expr Communications,	ession in the E	mbryoni	c Lung" E						L		
	AR	Marc O. ACHEN, the yrosine kinas And. Of Science,	ses VEGF recep	otor 2 (F	k1) and V	EGF receptor							
	AS -	Search Report											I
EXAMIN	EXAMINER /Phuong Huynh/ DATE CONSIDERED 03/09/2009												

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

Notice of References Cited

| Application/Control No. | Applicant(s)/Parent | Applicant(s)/Par

U.S. PATENT DOCUMENTS

A B C	US- US- US- US- US-				
	US-				
С	US-				/
٥	US-				
E		1			
F	Us-				
G	US-				
н	US-				
1	US-				
J	US-		Duplicate		
к	US-				
L	US-				
М	US-				
			FOREIGN PATENT DOG	UMENTS	
*	Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
N	WO 99/33485	07-1999	WIPO	Achen et al	
0					

NON-PATENT DOCUMENTS

		NON-FATERI DOCUMENTS
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Achen et al, Proc. Nat. Acgul. Sci USA 95: 548-553, January 1998.
	v	Valtola et al, American J of Pathology 154(5): 1381-1390, May 1999.
	w	Tsurusaki et a, Br J Cancer 80(1-2):309-13, April 1999.
	х	Salven et al, Am J Pathol 153(1):103-8, July 1998.

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

/Phuong Huynh/

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 9

03/09/2009

plicant(s)/Pater	it of ser
examination	•
CHEN ET AL.	
t Unit	

Notice of References Cited

Ap Re Application/Control No. 09/956.095 AC Art Examiner Page 2 of 2 "Neon" Phuong Huynh 1644 LLC DATENT DOCUMENTS

	U.S. PATENT DOCUMENTS						
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	dassification		
	Α	US-			/		
	В	US-			/		
	С	US-					
	D	US-					
	E	US-					
	F	US-					
	G	US-					
	Н	US-					
_		118					

м US-FOREIGN PATENT DOPUMENTS Document Number Date Classification Country Country Code-Number-Kind Code MM-YYYY Name Ν 0 Duplicate Р Q R s т

-			NON-PATENT DOCUMENTS
Γ	*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
Ī		U	Stryer et al, 1988, in Biochemystry, Third Edition, W. H. Freeman and Company/New York, pages 31-33.
I		v	Kuby et al., 1994, Immunology, second edition, pages 85-96.
		w	Abaza et al, J of Frotein Chemistry 11(5): 433-444, 1992.
		x	

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

J US-US-L US-